Attorney Docket No.: A8693

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (CURRENTLY AMENDED): A method for specifying a selection of content segments stored in different formats, comprising the steps of:

receiving specification of a plurality of portions of first content stored in a first format, the specification identifying beginning and ending frames for each portion; and

building a list comprising a starting mark and ending mark for each selected portion of first content, the list for use in accessing corresponding portions of the same content stored as second content in a second format, wherein the first content is stored in a first storage medium and the second content is stored in a second storage medium wherein the second storage medium is a slower access storage medium than the first storage medium:

determining an offset between the starting mark of one of the selected portions of said first content and a second starting mark of said corresponding portion of said second content; and synchronizing said first content and second content based on said offset.

- 2. (PREVIOUSLY PRESENTED) The method of claim 1, wherein the starting mark and ending mark further comprise frame numbers.
- 3. (ORIGINAL) The method of claim 2, further comprising the step of converting the starting mark and ending mark into timecodes.
- 4. (ORIGINAL) The method of claim 3, wherein the first content includes timecodes superimposed on its frames, further comprising the step of first determining a correspondence

AMENDMENT UNDER 37 C.F.R. § 1.114

Application No.: 09/829,676

Attorney Docket No.: A8693

between frame numbers and timecodes of the first content and using the determined

correspondence to convert the starting mark and ending mark into timecodes.

5. (ORIGINAL) The method of claim 1, wherein the starting mark and the ending mark

further comprise timecodes.

6. (ORIGINAL) The method of claim 5, wherein the timecodes are extracted from the first

content.

7. (ORIGINAL) The method of claim 5, wherein the first content includes timecodes

superimposed on its frames, and wherein the timecodes are calculated by determining a

correspondence between frame numbers and timecodes of the first content and using the

determined correspondence to calculate timecodes for the beginning and ending frames of each

of the selected portions.

8. (PREVIOUSLY PRESENTED) The method of claim 1, wherein the second format is

different than the first format.

9. (CURRENTLY AMENDED): A program product containing instructions executable by a

computer, the instructions embodying a method for specifying a selection of content segments

stored in different formats, comprising the steps of:

receiving specification of a plurality of portions of first content stored in a first format,

the specification identifying beginning and ending frames for each portion; and

building a list comprising a starting mark and ending mark for each selected portion of

first content, the list for use in accessing corresponding portions of the same content stored as

second content in a second format, wherein the first content is stored in a first storage medium

AMENDMENT UNDER 37 C.F.R. § 1,114

Application No.: 09/829,676 Attorney Docket No.: A8693

and the second content is stored in a second storage medium wherein the second storage medium is a slower access storage medium than the first storage medium;

determining an offset between the starting mark of one of the selected portions of said

first content and a second starting mark of said corresponding portion of said second content; and

synchronizing said first content and second content based on said offset.

- 10. (PREVIOUSLY PRESENTED): The method of claim 9, wherein the starting mark and ending mark further comprise frame numbers.
- 11. (ORIGINAL) The method of claim 10, further comprising the step of converting the starting mark and ending mark into timecodes.
- 12. (ORIGINAL) The method of claim 11, wherein the first content includes timecodes superimposed on its frames, further comprising the step of first determining a correspondence between frame numbers and timecodes of the first content and using the determined correspondence to convert the starting mark and ending mark into timecodes.
- 13. (ORIGINAL) The method of claim 9, wherein the starting mark and the ending mark further comprise timecodes.
- 14. (ORIGINAL) The method of claim 13, wherein the timecodes are extracted from the first content.
- 15. (ORIGINAL) The method of claim 13, wherein the first content includes timecodes superimposed on its frames, and wherein the timecodes are calculated by determining a correspondence between frame numbers and timecodes of the first content and using the

Attorney Docket No.: A8693

determined correspondence to calculate timecodes for the beginning and ending frames of each

of the selected portions.

16. (PREVIOUSLY PRESENTED) The method of claim 9, wherein the second format is

different than the first format.

17. (CURRENTLY AMENDED): A system for specifying a selection of content segments

stored in different formats, comprising:

a first software means for receiving specification of a plurality of portions of first content

stored in a first format, the specification identifying beginning and ending frames for each

portion; and

a second software means for building a list comprising a starting mark and ending mark

for each selected portion of first content, the list for use in accessing corresponding portions of

the same content stored as second content in a second format, wherein the first content is stored

in a first storage medium and the second content is stored in a second storage medium wherein

the second storage medium is a slower access storage medium than the first storage medium.

determining an offset between the starting mark of one of the selected portions of said

first content and a second starting mark of said corresponding portion of said second content; and

synchronizing said first content and second content based on said offset.

18. (Previously Presented): The system of claim 17, wherein the starting mark and

ending mark further comprise frame numbers.

19. (PREVIOUSLY PRESENTED): The system of claim 18, further comprising a third

software means for converting the starting mark and ending mark into timecodes.

AMENDMENT UNDER 37 C.F.R. § 1.114

Application No.: 09/829,676

Attorney Docket No.: A8693

20. (PREVIOUSLY PRESENTED): The system of claim 19, wherein the first content includes

timecodes superimposed on its frames, further comprising a fourth software means for

determining a correspondence between frame numbers and timecodes of the first content and

using the determined correspondence to convert the starting mark and ending mark into

timecodes.

21. (ORIGINAL) The system of claim 17, wherein the starting mark and the ending mark

further comprise timecodes.

22. (ORIGINAL) The system of claim 21, further comprising detection apparatus for

extracting timecodes from the first content.

23. (PREVIOUSLY PRESENTED): The system of claim 21, wherein the first content includes

timecodes superimposed on its frames, and further comprising a third software means for

calculating the timecodes by determining a correspondence between frame numbers and

timecodes of the first content and using the determined correspondence to calculate timecodes

for the beginning and ending frames of each of the selected portions.

24. (PREVIOUSLY PRESENTED) The system of claim 17, wherein the second format is

different than the first format.

25. (CANCELED).

26. (CANCELED).

27. (CANCELED).

28. (NEW): The method of claim 1, wherein the second starting mark of said

corresponding portion of said second content comprises a timecode.

AMENDMENT UNDER 37 C.F.R. § 1.114

Application No.: 09/829,676 Attorney Docket No.: A8693

29. (NEW): The method of claim 1, wherein said offset is a time difference.

30. (NEW): The method of claim 29, wherein said synchronization uses said offset to calibrate said first content and said second content.